

Magnetic North

PLANS OF THE RIVER S. LAWRENCE

BELOW QUEBEC

Sheet 5

FROM POINT OUELLE TO SEAL ISLANDS

INCLUDING COUDRES ISLAND

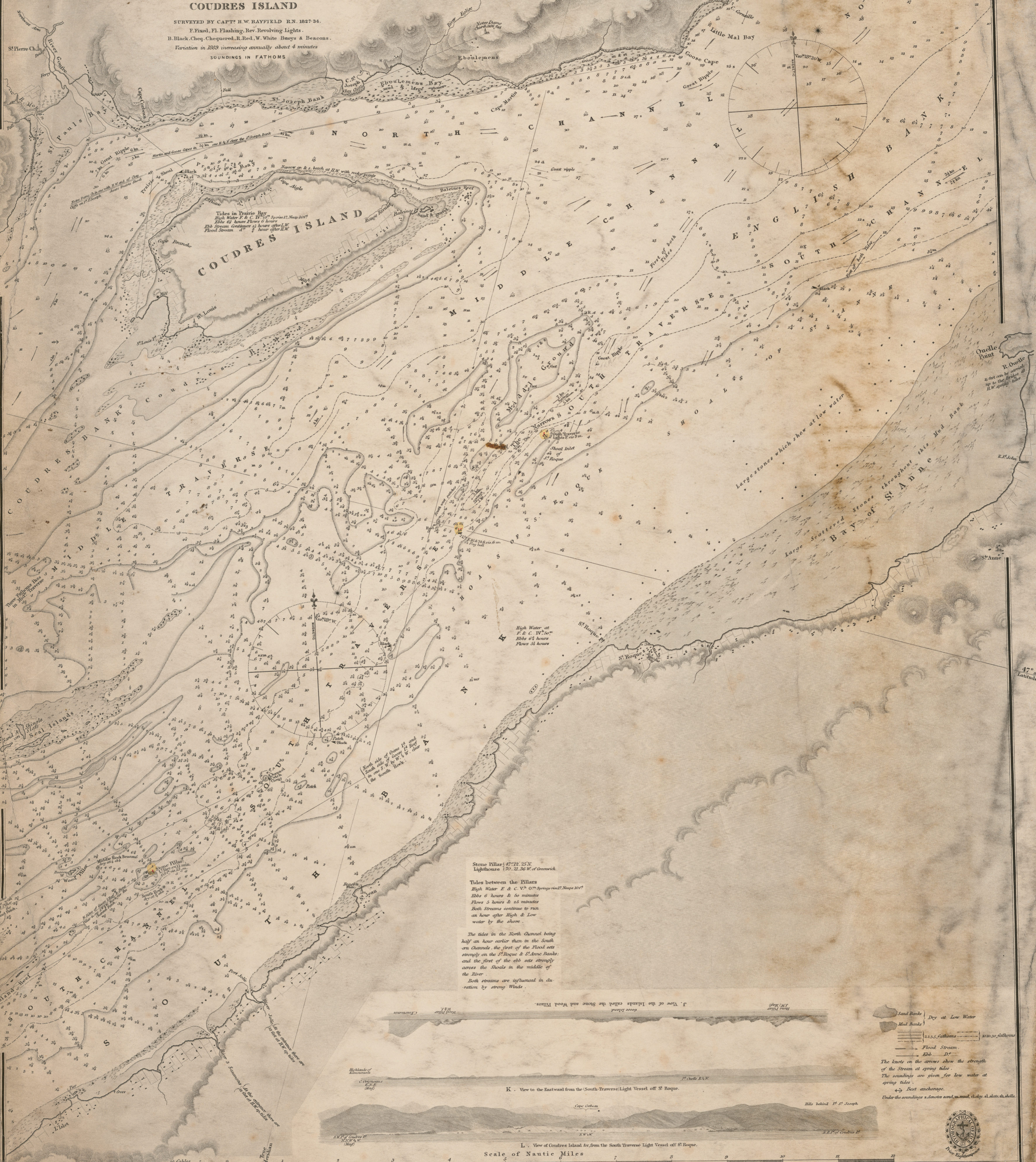
SURVEYED BY CAPT. H. W. BAYFIELD R.N. 1827-34.

F. Fixed, Fl. Flashing, Rev. Revolving Lights.

B. Black, Chq. Chequered, R. Red, W. White Buoys & Beacons.

Variation in 1829 increasing annually about 4 minutes.

SOUNDINGS IN FATHOMS



COUDRES ISLAND

St. Joseph Bank

Aboulenas Bay

North Channel

South Channel

St. Anne's Bay

St. Lawrence

St. Anne's Point

St. Anne's Bay

St. Anne's Point

St. Anne's Bay

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St. Anne's Bay

Stone Pillar 47° 22' 23" N
Lighthouse 170. 22. 20 W. of Greenwich

Tides between the Pillars
High Water at St. C. 11^h 00^m Spring tides 2^h 30^m 20^h
Ebb 6 hours & 50 minutes
Flow 5 hours & 25 minutes
Both streams continue to run
an hour after High & Low
water by the shore.

The tides in the North Channel being
half an hour earlier than in the South
or Channel, the first of the Flood sets
strongly on the St. Anne's & St. Anne's Banks,
and the first of the ebb sets strongly
across the Shoals in the middle of
the River.
Both streams are influenced in di-
rection by strong Winds.

J. View of the Islands called the Stone and Wood Pillars.

K. View to the Eastward from the (South-Traverse) Light Vessel off St. Roque.

L. View of Coudres Island &c. from the South-Traverse Light Vessel off St. Roque.

Scale of Nautic Miles

Legend
Sand Banks Dry at Low Water
Mud Banks
12.5 fathoms
2000 fathoms
Flood Stream
Ebb 1/2
The knots on the arrows show the strength
of the Stream at spring tides.
The soundings are given for low water at
spring tides.
Best anchorage.

